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60

60

ROUTE KILOMETER POST SHEET TOTAL

-Ground level

Sompol Chatusripitak

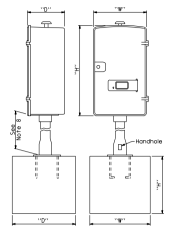
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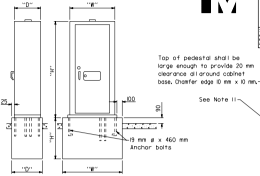
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## NOTES - CONTROLLER CABINETS

- I. All cabinet dimensions are nominal.
- 2. Foundations shall be located to provide 600 mm minimum clearance between face of curb and any portion of cabinet.
- 3. Type G. M. 336, P. R and S cabinets shall be installed with the back toward the nearest lane of traffic.
- 4. The controller cabinet grounding bus shall be bonded to conduit or equipment grounding conductor.
- 5. In unpaved areas, a raised Portland cement concrete pad shall be constructed in front of each controller cabinet. Pad shall be 900 mm x 900 mm x 100 mm for Type G cabinets and shall be 900 mm x 100 mm thick x width of foundation for Type M, 336, P, R and S cabinets.
- In unpaved areas, the top of foundation for Type G, P, R and S cabinets shall be 150 mm above surrounding grade. Top of foundation for Type M or 336 cabinet shall be 460 mm above surrounding grade.
- 7. In sidewalks and other paved areas, top of foundation for Type G cabinet shall be level with surrounding grade. Top of foundation for Type P.R and S cabinets shall be 90 mm above surrounding grade.
- The steel pedestal, base plate, bolt circle and foundation for Type G cabinet shall be the same as that shown for a Type I-C Standard. Pedestal shall be 640 mm-760 mm in length. Anchor bolts shall be 19 mm ø x 460 mm with a 50 mm-90° bend. Four bolts required per cabinet.
- Type G cabinet shall be provided with a slipfitter to permit mounting on 114 mm outside diameter pedestal. Slipfitter shall be bolfed to bottom of the cabinet.
- Type G cabinet shall be provided with 8 screened, raintight holes, 13 mm diameter or larger in the bottom of the cabinet.
- II. A 25 mm drain shall be provided through the foundation of a Type M or 336 cabinet. Drain pipe shall be screened.
- 12. See Table for cabinet and foundation dimensions: "D"-Depth. "H"-Height, "W"-Width.
- 13. All cabinet shelves shall be adjustable for vertical spacing and shall be removable. Type M. P. R and S cabinets shall be provided with a minimum of two shelves.
- I4. Anchor bolts for Type M. 336, P.R and S cabinets shall be I9 mm Ø x 460 mm with a 50 mm-90° bend. Four bolts required per cabinet.
- 15. An approved mastic or caulking compound shall be placed on the foundation prior to placing the cabinet to seal all openings between bottom of cabinet and foundation.
- 16. Controller units, plug-mounted equipment, shelf-mounted equipment and wall-mounted equipment shall be located to permit its safe and easy removal or replacement without removing any other piece of equipment.
- 17. Cabinet fan may be installed at an alternate location near the top of the cabinet when approved by the Engineer.
- 18. Where telephone interconnect is required, a minimum of 130 mm clear vertical space shall be provided inside the cabinet for the
- 19. Telephone interconnect conductors shall be enclosed in a 2LC or larger conduit through the foundation. Type 4 metal conduit shall be used to separate telephone and power conductors in cabinets and pedestals.
- 20. For 332, 334 and 336 cabinet details, see "Traffic signal controller equipment specifications".





PCC FOUNDATION FOR

TYPE P.R AND S CABINETS

PCC PEDESTAL FOUNDATION

FOR TYPE M OR MODEL 336 (TYPE 2 HOUSING) CABINET

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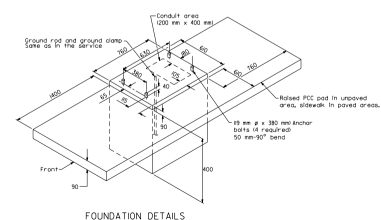
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July I, 1999

760 .

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## PCC FOUNDATION FOR TYPE G CABINET



CABINET	FOUNDATION		
TYPE	H (mm)	W (mm)	D (mm)
G	900	600	600
M 336	760	900	560
Р	460	1270	760
R	460	1270	760
s	460	1270	760

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

## SIGNAL. LIGHTING AND ELECTRICAL SYSTEMS **CONTROLLER CABINET DETAILS**

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN ES-3C

For Model 332 and 334 cabinets (Type I housing)